

	Type	L #	Hits	Search Text	DBs
1	BRS	L1	126	maleville-c\$.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
2	BRS	L2	0	maunand-c\$.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
3	BRS	L3	0	tussot-c\$.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
4	BRS	L4	1460556	(clean or cleaning or cleaned or cleaner or cleanse or cleansing or cleansed or cleanser or treat or treatment or treating or treated or etch or etching or etched or etchant) with (semiconductor or wafer or electronic or silicon or workpiece or article or object or surface)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
5	BRS	L5	63272	(dip or dipping or dipped or soak or soaking or soaked or immerse or immersing or immersion or immersed or submerge or submerging or submerged) with (substrate or surface or object or article or wafer or silicon or workpiece) with (bath or vessel or container or tank or chamber)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
6	BRS	L6	64433	(raise or raising or raised or elevate or elevating or elevated or elevation or lift or lifting or lifted) with (substrate or surface or object or article or wafer or silicon or workpiece) with (bath or vessel or container or tank or chamber)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

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	Type	L #	Hits	Search Text	DBs
7	BRS	L7	2082845	(ozone or ozonized or ozonizing or "O3" or "O.sub.3" or nitrogen or "N2" or "N.sub.2" or "IPA" or alcohol or isopropyl adj3 alcohol or methanol or ethanol or "CH3OH" or "CH.sub.3OH")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
8	BRS	L8	1187	14 and 15 and 16 and 17	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
9	BRS	L9	0	11 and 18	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
10	BRS	L10	335	18 and ("134"/\$).ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
11	BRS	L11	290937	(ozone or ozonized or ozonizing or "O3" or "O.sub.3" or nitrogen or "N2" or "N.sub.2" or "IPA" or alcohol or isopropyl adj3 alcohol or methanol or ethanol or "CH3OH" or "CH.sub.3OH") adj10 (gas or gaseous or vapor or vaporous)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
12	BRS	L12	583	14 and 15 and 16 and 111	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
13	BRS	L13	236	112 and ("134"/\$).ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

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14	BRS	L14	1993	(dip or dipping or dipped or soak or soaking or soaked or immerse or immersing or immersion or immersed or submerge or submerging or submerged) with (substrate or surface or object or article or wafer or silicon or workpiece) with (bath or vessel or container or tank or chamber) with (etchant or "HF" or hydrofluoric or hydrochloric or "HCl" or ammonium adj3 fluoride or "NH4F" or "NH.sub.4F")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
15	BRS	L15	170595	(raise or raising or raised or elevate or elevating or elevated or elevation or lift or lifting or lifted or remove or removing or removed or removal) with (substrate or surface or object or article or wafer or silicon or workpiece) with (bath or vessel or container or tank or chamber)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
16	BRS	L16	7	114 with 115 with 111	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
17	BRS	L17	2	"5714203".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

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	Type	L #	Hits	Search Text	DBs
18	BRS	L18	229452	(raise or raising or raised or elevate or elevating or elevated or elevation or lift or lifting or lifted or remove or removing or removed or removal or separate or separating or separated or separation) with (substrate or surface or object or article or wafer or silicon or workpiece) with (bath or vessel or container or tank or chamber)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
19	BRS	L19	7	114 with 118 with 111	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
20	BRS	L20	44	("5714203").URPN.	USPAT
21	BRS	L21	236	114 and 118 and 111	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
22	BRS	L22	1	120 and 121	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
23	BRS	L23	9	("4169807" "4588571" "4722752" "4724619" "4902350" "5082518" "5445679" "5569330" "5571337").PN.	US-PGPUB; USPAT; USOCR
24	BRS	L24	0	"200100003680".pn.	US-PGPUB; USPAT; USOCR
25	BRS	L25	1	"20010003680".pn.	US-PGPUB; USPAT; USOCR
26	BRS	L26	1	"6165279".pn.	US-PGPUB; USPAT; USOCR
27	BRS	L27	1	"5759971".pn.	US-PGPUB; USPAT; USOCR
28	BRS	L28	1	"5626681".pn.	US-PGPUB; USPAT; USOCR

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29	BRS	L29	235986	(raise or raising or raised or elevate or elevating or elevated or elevation or lift or lifting or lifted or remove or removing or removed or removal or separate or separating or separated or separation or extract or extracting or extracted or extraction) with (substrate or surface or object or article or wafer or silicon or workpiece) with (bath or vessel or container or tank or chamber)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
30	BRS	L30	616	114 with 129	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
31	BRS	L31	111	130 and 111	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
32	BRS	L32	22	131 and ((closed or closing or seal or sealed or tight) adj5 (chamber or vessel or enclosure or tank or reactor or equipment or container))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
33	BRS	L33	31346	111 and ((closed or closing or sealing or seal or sealed or tight) adj5 (chamber or vessel or enclosure or tank or reactor or equipment or container))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
34	BRS	L34	22	130 and 133	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

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	Type	L #	Hits	Search Text	DBs
35	BRS	L35	2688	111 with ((closed or closing or sealing or seal or sealed or tight) adj5 (chamber or vessel or enclosure or tank or reactor or equipment or container))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
36	BRS	L36	724781	(etchant or "HF" or hydrofluoric or hydrochloric or "HCl" or ammonium adj3 fluoride or "NH4F" or "NH.sub.4F")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
37	BRS	L37	10	135 with 136	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
38	BRS	L38	450	135 and 136	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
39	BRS	L39	227770	("134"/\$ or "427"/\$).ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
40	BRS	L40	79	138 and 139	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
41	BRS	L41	15	140 and hydrophil\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
42	BRS	L42	526491	(bath or container or tank or vessel or chamber) with ((closed or closing or sealing or seal or sealed or tight) adj5 (chamber or vessel or enclosure or tank or reactor or equipment or container))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

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	Type	L #	Hits	Search Text	DBs
43	BRS	L43	49121	(bath or container or tank or vessel or chamber) adj10 (position\$3 or locat\$3) with ((closed or closing or sealing or seal or sealed or tight) adj5 (chamber or vessel or enclosure or tank or reactor or equipment or container))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
44	BRS	L44	17927	(bath or container or tank or vessel or chamber) adj10 (position\$3 or locat\$3) with (inside or interior or inner or within) with ((closed or closing or sealing or seal or sealed or tight) adj5 (chamber or vessel or enclosure or tank or reactor or equipment or container))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
45	BRS	L45	70	144 and 136 and 111	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

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